No.



9000039

THE UNITED STATES OF AMERICA

TO ALL TO WHOM THESE PRESENTS SHALL COME;

Jowa Agriculture and Home Economics
Experiment Station

Watereas, there has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF eighteen YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EXCLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, IMPORTING IT, OR EXPORTING IT, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT

THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT.

INITED STATES SEED OF THIS VARIETY (1) SHALL BE SOLD BY VARIETY NAME ONLY AS

CL. F CERTIFIED SEED AND (2) SHALL CONFORM TO THE NUMBER OF GENERATIONS

IF THE OWNER OF THE RIGHTS. (84 STAT. 1542, AS AMENDED, 7 U.S.C. 2121 ET SEQ.)

SOYBEAN

'Kenwood'

In Lestimony Menereot, I have hereunto set my hand and caused the seal of the Plant Taxisty Protection Office to be affixed at the City of Washington, D.C. this 31st day of March in the year of our Lord one thousand nine hundred and ninety-two.

~!

Kanneth Hwans Commissioner

Plant Variety Protection Office Agricultural Marketina Service Secretary of Agriculture

FORM APPROVED: OMB NO. 0581-0055

| APPLICATION FOR PLANT VARI | FORM APPROVED: OMB NO. 0581-0055 Application is required in order to determine if a plant variety protection certificate is to be issued (7 U.S.C. 2421). Information is held confidential until certificate is issued (7 U.S.C. 2426). | | | |
|---|---|--|--------------------|---|
| (Instruction | s on reverse) | 2. TEMPORARY DESIGNATION | | S.C. 2426). |
| lowa Agriculture and Home Econo | mics | | | |
| Experiment Station | | A85-291001 | K,e | enwood FOR OFFICIAL USE ONLY |
| 4. ADDRESS (Street and No. or R.F.D. No., City, State 104 Curtiss Iowa State University Ames, IA 50011 | te, and Zip Code) | 515-294-4762 | PVPC | 900039 |
| 6. GENUS AND SPECIES NAME | 7. FAMILY NA | ME (Botanical) | 6 | DATE |
| Glycine max | Legumin | osae | FILING | TIME 9:45 DAM. P.M. |
| 8. KIND NAME | 9. | DATE OF DETERMINATION | | AMOUNT FOR FILING |
| Soybean | | August 15, 1989 | RECEIVED | \$1800.07350.00 DATE Dec. 1 1989 Decli AMOUNT FOR CERTIFICATE |
| 10. IF THE APPLICANT NAMED IS NOT A "PERSO partnership, association, etc.) | N," GIVE FORM | OF ORGANIZATION (Corporation | | \$250,00 |
| State Agriculture and Home Econ | nomics Exp | eriment Station | FEES | DATE // 1992 |
| 11. IF INCORPORATED, GIVE STATE OF INCORPO | PRATION | | 12, 0 | DATE OF INCORPORATION |
| a. Exhibit A, Origin and Breeding History of b. Exhibit B, Novelty Statement. c. Exhibit C, Objective Description of Variet d. Exhibit D, Additional Description of Variet e. Exhibit E, Statement of the Basis of Appli 15. DOES THE APPLICANT(S) SPECIFY THAT SEEL SEED? (See Section 83(a) of the Plant Variety Pro 16. DOES THE APPLICANT(S) SPECIFY THAT THIS | y (Request form ety. icant's Ownership D OF THIS VARI tection Act.) | from Plant Variety Protection Offi | E ONL | Y AS A CLASS OF CERTIFIED 16 and 17 below) No |
| LIMITED AS TO NUMBER OF GENERATIONS? | VARIETT BE | BEYOND BREEDER SE | | |
| X Yes No | | ▼ Foundation | | egistered X Certified |
| 18. DID THE APPLICANT(S) PREVIOUSLY FILE | FOR PROTECTI | ON OF THE VARIETY IN THE C | J .S. ? | Yes (If "Yes," give date) No |
| 19. HAS THE VARIETY BEEN RELEASED, OFFER | • | | _ | R COUNTRIES ? Ty Yes (If "Yes," give names |
| The variety was formally released to commercial seed grower United States. The variety was | s will not | | the | △ of countries and dates) |
| 20. The applicant(s) declare(s) that a viable samp plenished upon request in accordance with su | le of basic seed: | s of this variety will be furnished | | |
| The undersigned applicant(s) is (are) the own distinct, uniform, and stable as required in Se Variety Protection Act. | er(s) of this sex ection 41, and is | ually reproduced novel plant va s entitled to protection under th | riety, a e prov | and believe(s) that the variety is is isions of Section 42 of the Plant |
| Applicant(s) is (are) informed that false repre | sentation herei | n can jeopardize protection and | result | in penalties. |
| SIGNATURE OF APPLICANT SIGNATURE OF APPLICANT | | | | Nov. 13, 1989 |
| Dund a July FORM LS 470 | · · · · · · · · · · · · · · · · · · · | | | NOV 27, 1985 |

(3-86)

Exhibit A

Development of the Cultivar 'Kenwood' by the Multiple-seed Procedure of Single-seed Descent

| Season | Activity |
|-----------|---|
| May 1982 | The cross of 'Elgin' X Asgrow 'A1937' was made at Iowa State University, Ames, IA. The popwas designated AX2809. |
| Oct. 1982 | ${ m F_1}$ plants of AX2809 were grown in the field at the Iowa State University-University of Puerto Rico nursery at Isabela, Puerto Rico, to obtain ${ m F_2}$ seeds. |
| Feb. 1983 | ${\rm F_2}$ plants of AX2809 were grown in Puerto Rico, under natural day length conditions. Three ${\rm F_3}$ seeds from each plant in the population AX2809 were bulked. |
| May 1983 | ${\rm F_3}$ plants of AX2809 were grown in the field at Ames. ${\rm F_3}$ plants were classified as early, midseason, or late maturity and were threshed individually. |
| May 1984 | F _{3:4} lines of AX2809 were evaluated in two replications of single-hill plots spaced 1 by 1 m at each of two Iowa locations. About 50% of the lines with the best visual agronomic characteristics were harvested for seed yield. |
| May 1985 | Selected $F_{3:5}$ lines of AX2809 were grown in two replications of two-row plots at three Iowa locations. The line that became Kenwood was designated A85-291001. |
| May 1986 | a. A85-291001 was evaluated for seed yield and other characters in the Uniform Soybean Tests. b. Purification of the line was initiated at Ames. Individual F_6 plants with uniform plant and seed traits were harvested from the line and threshed individually. |
| May 1987 | a. A85-291001 was evaluated in Iowa and other states in the Uniform Soybean Tests. b. Progeny rows from individual plants of A85-291001 were grown at Ames. Progeny rows with uniform characteristics were harvested separately. |
| May 1988 | a. A85-291001 was evaluated in Iowa and other states in the Uniform Soybean Tests.b. Progeny rows harvested in 1987 were used to |

plant about 6 acres for breeder seed production. The progeny increases were examined for homogenity during the growing season and the increases with uniform characteristics were harvested together. The seed was distributed to foundation seed organizations in Illinois, Iowa, Nebraska, Ohio, and Wisconsin.

May 1989

The breeder seed was planted by each state to obtain foundation seed.

Aug. 15, 1989 The line was officially released as the cultivar 'Kenwood'.



Iowa Crop Improvement Association



2023 Agronomy Hall Ames, Iowa 50011 Area Code 515-294-6921

February 18, 1992

Dr. Jeffrey L. Strachan Plant Variety Examiner National Agricultural Library Rm. 500, 10301 Baltimore Blvd. Beltsville, Maryland 20705

RE: Soybean Application No. 9000039, KENWOOD

Dear Dr. Strachan:

This letter is to verify the stability of KENWOOD in support of the application for Plant Variety Protection.

In 1988, breeder seed of KENWOOD was produced, and Foundation seed was produced in 1989, 1990 and 1991. Field inspection reports completed by the Iowa Crop Improvement Association inspector and seed laboratory reports of each of these four years indicate the following:

| No. 2 | <u>% off-ty</u> 0.07 | <u>rpe Descr</u> | | <u>No. %</u> 81Br | | <u>Description</u> | |
|-------|-------------------------|------------------|-----------------------------|----------------------|--------------|------------------------------|----------------|
| _ | ,0.07 | | | OID! | 0.07 | Imp Bl hilum (with H pero | |
| | | | | | | (m.o., m pero | |
| 24 | 0.00 | sara na dise | | 91 | 0.00 | | |
| | | | | 92 | 0.07 | Brn hilum | |
| 6 | | | | 01 | 0.07 | Brn hilum | |
| | | | · We | P125 | 0.07 | Brn hilum | |
| | | | 1,000 | Allege | 0.07 | Brn hilum | |
| | | | Rate Law Methylesay Colores | | 0.03 0.10 | Brn hilum | 7 b 4 7 |
| | | S. 1. | | | | Buf, Brn, Ye | i nilum |

We have observed in the seed samples a few hila of imperfect black and buff colors. The imperfect black are not "true" imperfect black; and upon running electrophoretic evaluations, we place them in the black category. Basically the color is variable in intensity apparently according to the environment. Any buff hila we see are well below the certified standard for foundation seed.

The above data indicates the variety is stable and uniform.

Sincerely,

Kobert E. Jamson
Robert E. Lawson
Secretary-Treasurer

Exhibit B, Novelty Statement

Kenwood is most similar to 'Elgin 87'. The two varieties are similar in the following traits:

> Time of maturity Lodging resistance Seed protein and oil content Susceptibility to Fe-deficiency chlorosis on calcareous soil Flower, pubescence, pod and hilum color

Kenwood differs from Elgin 87 in the following traits:

Kenwood Has no major alleles for resistance to Phytophthora rot. Dull seed coat.

Elgin 87 Has the Rpsl-k allele for resistance to Phytophthora rot. Shiny seed coat

EXHIBIT C (Soybean)

U.S. DEPARTMENT OF AGRICULTURE
AGRICULTURAL MARKETING SERVICE
LIVESTOCK, MEAT, GRAIN & SEED DIVISION
PLANT VARIETY PROTECTION OFFICE
BELTSVILLE, MARYLAND 20705

OBJECTIVE DESCRIPTION OF VARIETY SOYBEAN (Glycine max L.)

| | TANDAN Mari | | , | | 100 |
|-----------------|--|---------------------------------------|--|--|---------------|
| | OF APPLICANT(S) Agriculture and Home Econ | omics | TEMPORARY DESIGNATION | VARIETY NAME | |
| | riment Station | | A85-291001 | Kenwood | |
| | SS (Street and No., or R.F.D. No., City, Sta | te, and Zip Code | | FOR OFFICIAL US | E ONLY |
| | Curtiss | | | PVPO NUMBER | |
| Iowa | State University | | | 1 . | 070 |
| | , IA 50011 | | | 9000 | 037 |
| Chaos | the appropriate response which above | | | 1 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 | -11C111-14- |
| | e the appropriate response which charact ranswer is fewer than the number of bo | | | | |
| | | | | | |
| when i | l characters 🖈 are considered fundament nformation is available. | ar to an adequ | ate soybean variety description | on. Other characters should t | be described |
| | D SHAPE: | <u> </u> | | | |
| 1. 5 | O SHAFE: | $\mathbf{\omega}$ | $lue{f U}$ | | |
| 1 1 |) I I | w | T | · * | |
| للخلا | 1-1 | - I I | | and the second s | |
| | 1 = Spherical (L/W, L/T, and T/W ratios = 0 | | | L/W ratio > 1.2; L/T ratio = < | 1.2) |
| | 3 = Elongate (L/T ratio > 1.2; T/W = < 1 | .21 | 4 = Elongate Flattened (| L/T ratio > 1.2; T/W > 1.2) | |
| 2. SEEL | COAT COLOR: (Mature Seed) | | | | |
| | · · · · · · · · · · · · · · · · · · · | | V. | | 4 |
| 111 | 1 = Yellow 2 = Green 3 = | = Brown | 4 = Black 5 = Other (| Specify) | ·· |
| نتنا | | | | | |
| 3. SEEC | COAT LUSTER: (Mature Hand Shelled See | d) | | | |
| | · | | • | | |
| | 1 = Dull ('Corsoy 79'; 'Braxton') 2 = | Shiny ('Nebsoy | '; 'Gasoy 17') | | |
| | | | | | |
| 4. SEEE | SIZE: (Mature Seed) | | | | |
| | | | | | |
| 1 4 | Grams per 100 seeds | | • | ~ | |
| | | | | | |
| 5. HILU | M COLOR: (Mature Seed) | | | | ** |
| [| 1 = Buff 2 = Yellow 3 = Bro | own:: 4 = | Gray 5 = Imperfect Blac | :k 6 = Black 7 = Ot | her (Specify) |
| [0] | | Tierra i | | | |
| 6 COTY | LEDON COLOR: (Mature Seed) | · · · · · · · · · · · · · · · · · · · | | | |
| J. 001 | CESSIT COLOTI. (Maters beau) | | • | | 5 |
| 111 | 1 = Yellow 2 = Green | | | | |
| بت | | | • | $S_{ij} = S_{ij} S_{ij} + S_{$ | • |
| 7. SEED | PROTEIN PEROXIDASE ACTIVITY: | | The state of the s | | |
| | | | • | | |
| | 1 = Low 2 = High | | | • • | |
| | | | | | |
| 8. SEED | PROTEIN ELECTROPHORETIC BAND: | | | | |
| | A = 4 (ADA 9) | b | | · | |
| | 1 = Type A (SP1 ^a) 2 = Ty | pe B (SP1 ^b) | | · · | |
| | | | | | |
| 9. HYPO | COTYL COLOR: | | | | |
| | 1 = Green only //Eurast/ (Dest-1) | 2 = G *** | | · | |
| 4 | 1 = Green only ('Evans'; 'Davis') 3 = Light Purple below cotyledons ('Beeson'; | z – Green With b · 'Pickett 71'\ | ronze band below cotyledons ('W | voodworth"; "Tracy") | |
| | 4 = Dark Purple extending to unifoliate leave | s ('Hodason': 'C | oker Hampton 266A') | | |
| | | - () O | Tompon 2007 / | | |
| O. LEAF | LET SHAPE: | | | | |
| | 1-1 | | | 4 | |
| 3 | 1 = Lanceolate 2 = Oval | 3 = Ovate | 4 = Other (Specify) | | |

| | | 9000039 |
|--|--|---------------|
| 11. LEAFLET SIZE: 1 = Small ('Amsoy 71'; 'A5312') 3 = Large ('Crawford'; 'Tracy') | 2 = Medium ('Corsoy 79'; 'Gasoy 17') | |
| 12. LEAF COLOR: | | |
| 1 = Light Green ('Weber'; 'York') 2 3 = Dark Green ('Gnome'; 'Tracy') | 2 = Medium Green ('Corsoy 79'; 'Braxton') | |
| 13. FLOWER COLOR: | | |
| 2 1 = White 2 = Purple | 3 = White with purple throat | |
| 14. POD COLOR: 2 1 = Tan 2 = Brown | 3 = Black | |
| 15. PLANT PUBESCENCE COLOR: | | |
| 2 1 = Gray 2 = Brown (Tawn | y) (| |
| 16. PLANT TYPES: | | |
| 1 = Slender ('Essex'; 'Amsoy 71') 3 = Bushy ('Gnome'; 'Govan') | 2 = Intermediate ('Amcor'; 'Braxton') | |
| 17. PLANT HABIT: | | |
| 18. MATURITY GROUP: 1 = 000 | | 8 = V |
| 9. DISEASE REACTION: (Enter 0 = Not Tested; 1 | 1 = Susceptible; 2 = Resistant) | |
| BACTERIAL DISEASES: | | 118/1 |
| Bacterial Pustule (Xanthomonas phaseo | di var. sojensis) | TITLE (S) |
| Bacterial Blight (Pseudomonas glycinea) | | CAY AMS EN |
| Wildfire (Pseudomonas tabaci) | | 1 - 1989 > |
| FUNGAL DISEASES: | <u> </u> | in variate A |
| 0 Brown Spot (Septoria glycines) | The state of the s | perotion Ole |
| Frogeye Leaf Spot (Cercospora sojina) | Commence of the contract of th | |
| 0 Race 1 0 Race 2 0 | | her (Specify) |
| Target Spot (Corynespora cassiicola) | and the second | |
| O Downy Mildew (Peronospora trifoliorum | var. manshurica) | |
| Powdery Mildew (Microsphaera diffusa) | | |
| Brown Stem Rot (Cephalosporium gregation) | rum) | |
| Stem Canker (Diaporthe phaseolorum var | caulivora) | |

FORM LMGS-470-57 (6-83)

| | | | | | | | | <u> </u> |
|-------------|-----------|--------------------------|--|-----------------------|---|------------------------------|---------------------------------------|--|
| 19. | DISEA | SE REACTION | : (Enter 0 = Not Tested; 1 = Susc | eptible; 2 × R | esistant) (Continue | d) : | | a distribuit di Afrika di Salaharan di Salaharan di Salaharan di Salaharan di Salaharan di Salaharan di Salaha Salaharan di Salaharan di Salaha |
| | FUN | GAL DISEASE | S: (Continued) | • | | | | |
| * | 2 | Pod and Sten | Blight (Diaporthe phaseolorum v | ar; <i>sojae)</i> | | | | |
| | 1 | Purple Seed S | stain (Cercospora kikuchii) | | | | | |
| | 0 | Rhizoctonia | Root Rot (Rhizoctonia solani) | | | sarki Visi | | |
| | | Phytophthor | Rot (Phytophthora megasperma | var. sojae) | ryr | | | |
| * | 1 | Race 1 | 0 Race 2 0 Race | 3 1 | Race 4 | Race 5 | 0 Race 6 | 1 Race 7 |
| | 0 | Race 8 | 0 Race 9 0 Other | (Specify) | | | | |
| | VIRA | AL DISEASES: | | | | | | |
| | 0 | Bud Blight (1 | obacco Ringspot Virus) | •• | | | | |
| | 0 | Yellow Mosai | c (Bean Yellow Mosaic Virus) | | | | . • | 1 |
| * | 0 | Cowpea Mosa | ic (Cowpea Chlorotic Virus) | | | | | |
| | | Pod Mottle (E | Bean Pod Mottle Virus) | | | | | ; |
| * | 1 | Seed Mottle (| Soybean Mosaic Virus) | | • | | | |
| | NEM | ATODE DISEA | SES: | | | | | |
| | | Soybean Cyst | Nematode (Heterodera glycines) | | | | | |
| * | 0 | Race 1 | 0 Race 2 0 Race 3 | 0 | Race 4 | Other (Speci | ify) | i . |
| | 0 | Lance Nemat | ode (Hoplolaimus Colombus) | | | | | |
| * | 0 | Southern Roc | et Knot Nematode (Meloidogyne i | ncognita) | | - | | ; ; |
| * | 0 | Northern Roc | et Knot Nematode (Meloidogyne I | lapla) | | | | |
| | 0 | Peanut Root | Knot Nematode (Meloidogyne are | naria) | | | | |
| | | Reniform Ner | natode (Rotylenchulus reniformis |) | | | | |
| | | OTHER DISE | ASE NOT ON FORM (Specify): | | | | | |
| | | | | | · | | | |
| | PHYSIC | | SPONSES: (Enter 0 = Not Tested | ; 1 = Suscepti | ble; 2 = Resistant) | | | |
| 黄 | | 6 | on Calcareous Soil | | | | | |
| | | | // | | <u> </u> | | | |
| 21. | INSECT | REACTION: | (Enter 0 = Not Tested; 1 = Suscep | otible; 2 = Res | istant) | | | |
| | 0 | Mexican Bean | Beetle (Epilachna varivestis) | | | | | |
| | 0 | Potato Leaf H | opper (Empoasca fabae) | • | | | | |
| | , | Other (Specify | <i>/</i> | | | | | _ |
| 22. | INDICA | TE WHICH VA | RIETY MOST CLOSELY RESER | BLES THAT | SUBMITTED. | | · · · · · · · · · · · · · · · · · · · | |
| | CHAR | ACTER | NAME OF VARIET | Υ | CHARACTE | R | NAME (| OF VARIETY |
| | Plant Sha | эре | Elgin 87 | | Seed Coat Lust | er . | Hardin | |
| . | Leaf Sha | pe | Elgin 87 | | Seed Size | | Elgin 87 | |
| 21 . | Leaf Colo | | Elgin 87 | | Seed Shape | | Elgin 87 | <u> </u> |
| 3 | Leaf Size | | Elgin 87 | | Seedling Pigmer | ntation | Elgin 87 | |
| | 4.5 | the second second second | A second of the s | and the second second | and the first of the control of the | and the second of the second | the second of the second of the | 化二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基 |

23. GIVE DATA FOR SUBMITTED AND SIMILAR STANDARD VARIETY: Paired Comparison Data

| VARIETY | NO. OF DAYS | PLANT LODGING SCORE | CM PLANT HEIGHT | LEAFLET SIZE | | SEED CONTENT | | SEED SIZE G/100 | NO. SEEDS/ |
|--------------------------------|----------------|---------------------------|-----------------------|--------------|-----------|--------------|-------|--------------------|---------------|
| <u> </u> | MATURITY | | | CM Width | CM Length | % Protein | % Oil | SEEDS | POĐ |
| Submitted | 122 | 7.0 | . 94 | 0 | 10 | 20. 5 | 00 5 | | |
| Kenwood Elgin 87 Name of | 123 | 1.9 | . 94 | 9 | 13 | 38.5 | 22.5 | 14.3 | 3 |
| Similar Variety | 123 | 2.1 | 84 | 8 | 1.2 | 38.5 | 22.3 | 15.1 | 3 |

PUBLICATIONS USEFUL AS REFERENCE AIDS FOR COMPLETING THIS FORM:

- 1. Caldwell, B.E., ed. 1973. Soybeans: Improvement, Production, and Uses. Amer. Soc. Agron. Monograph No. 16.
- 2. Buttery, B.R. and R.I. Buzzell. 1968. Peroxidase activity in seeds of soybean varieties. Crop Sci., 8: 722-725.
- 3. Hymowitz, T. 1973. Electrophoretic analysis of SBTI-A2 in the USDA soybean germplasm collection. Crop Sci., 13: 420-421.
- 4. Payne, R.C. and L.F. Morris. 1976. Differentiation of soybean cultivars by seedling pigmentation patterns. J. Seed Technol. 1: 1-19.

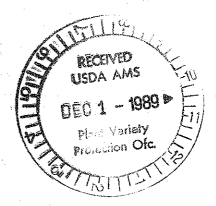


Exhibit E, Statement of the Basis of Applicant's Ownership

Kenwood was developed and is owned by the Iowa Agriculture and Home Ecomomics Experiment Station, Ames, Iowa.